If you are toldtoEvacuate in a hazardousmaterialsemergency:

- Gatherachangeofclothing,baby/dietary needs/medicines.
- Keepcarventsandwindowsclosedwhen traveling. DONOT usethecarairconditioner orheater.
- DONOT gotoschoolstopickupchildren.
 Childrenwillbecared forbyschoolpersonnel.
- Evacuatequicklyandstaycalm.

Traveling In A Vehicle

- Listentoyourlocalradiostationforreports aboutyourrouteandlocation ofshelter.
- Turnoffairconditioner, ventandheater.



• Keepcarwindowsandairventsclosed.

Your ChildrenAre inSchool

Donotgotoyourchildren'sschooltopickthem up. Schoolofficialswilltakespecialcareofyour children. Do not trytocallthem. You will betold by radioorTVwheretopickyourchildup;they mayberelocated.



LEPC Participants:

ElPasoFireDepartment







Shelter-In-Place



Local Emergency PlanningCommittee

Your LocalEmergencyPlanningCommittee's (LEPC)missionistodevelopaneffectiveplan ofaction that will beutilizedifahazardous materialisreleasedintoourcommunity. For furtherinformation,call(915) 771-1010.

Shelter-In-Place



Local Emergency Planning Committee



For information, call (915) 771-1010.

The El Paso areahastremendous potential for a major hazardous materials accident. Large quantities of hazardous materials are transported through our community daily. Some of these chemicals present the potential for loss of life numberinginthethousands. Theyalsopresentthe potentialforsignificantenvironmentalexposure.



Hydrogen fluoride, bromine, nitrogen tetroxide, sulfuric acid, LPG and chlorine are examples of extremelyhazardoussubstancesthatmaybefound inEIPasoonanygivendayinrailcarortanktruck quantities. Major interstate, transcontinental and international traffic routes pass through densely populated areas. The majority of our population bordersthesearterialsastheypassthroughthecity. For example, a major rail line passes directly underneath a 21-storyoffice buildingindowntown EIPaso.

TheRioGrandeistheonlybarrierbetweenElPaso andoursistercity,Cd.Juarez,Mexico. Thereisno distanceseparatingthetwocities. Industryonboth sides of the border result in the substantial use, transport and storage of hazardous chemicals. NAFTA willundoubtedlyincreasetheseconcerns.

Local industry includes a petroleum refinery, two largecopperprocessingfacilities, garmentfinishing operations, electronics manufacturing and a hydrofluoric acid manufacturing facility in Juarez. Our experience to date has been negligible compared to the potential risk the El Paso/Juarez community faces daily. The odds are against us, and it is only a matter of time until disaster strikes. The questions is will we be ready?

Local Emergency Planning Committee (LEPC)

- Primary function of the LEPC is to develop an effective plan of action that will be utilized, if a hazardousmaterialisreleasedinthecommunity.
- Planofactionforthel EPCincludes:
 - ► EmergencyAlertSystem
 - ➤ PublicEducation
 - ▶ Hazard/RiskAssessment
 - ► MutualAidAgreements
 - ContingencyPlanning



- ElPasoCounty is oneofthe254countiesinthe stateofTexasthathasaLEPCdesignation.
- All members of the El Paso County LEPC are volunteers.

Shelter-In-PlaceGuidelines

The term Shelter-In-Place means to seek immediate shelter and remain there during an emergency rather than evacuate thearea. There areoccasionswhentheoptiontoevacuatethearea isnotconsidered (e.g., a time constraint, or when evacuation would subject you to greater risk). Unlessotherwiseinstructedtoevacuate, sheltering inapre-determined safe location in your home or place of work is the preferred method of safely waitingoutahazardousmaterialsrelease. Shelter-In-Place may last no more thanone-to-two hours and preparations, madeinad vance, can ensure that the event is ascomfortable aspossible.

The decision to shelter-in-place or evacuate is usually made by local emergency management personnelorarepresentative of the chemical facility experiencing the release. It is a good idea for you, if you live near achemical facility, to make contact with the facility to find out what chemicals they may have on hand and what plans are in place to handle a chemical spill. In many cases, facilities have

procedures in place to notify you in the event of a chemical release.

Ifyouareaskedtoshelterinplace, hereisalistof whattodo:

- First.remaincalm.
- Ifyouareoutdoors,goinsideimmediately(an interior room without windows is preferable). DO NOT call 911unless you are reporting an immediate life-threatening situation. Do not attempttogetyourchildrenfromtheirschoolor daycare. Staffmembersshouldbetrainedto protectyourchildrenandmayinstituteshelter-in-placeprocedureswheretheyarelocated.
- Next, closeallwindows and doors. Place precutplastic sheeting overwindows, and tape in place.
- Close all outside air vents. Turn off cooling, heating or ventilating systems. Cover cracks under doorswithdamp towels. If you have a fireplace, putoutthefireandclosethedamper. Tape cracks and other openings such as electricaloutletsandcabletelevisionoutletsfor extraprotection. Keeppetsindoors.
- 6 Lastly, listen carefully to an AM/FM radio, television, or for instructions from emergency officials.

Assemble your own Shelter-In-Place kittoaidyou when the need arises. A simple kit can be assembledrelativelyinexpensivewiththefollowing items:

- ✓ A roll of plastic sheeting, precut to fit any windowsintheroom.
- A rollofducttape.
- ✓ Bath towels to place under any openings in doorways(dampentowelsfirst).
- ✓ A battery-operated radio, with extra batteries, tuned to the local Emergency Alert Station (EAS).
- ✓ Bottledwaterandsomesortofsnackfood.